

App...cation or Docke: Number

| - | | ORD | Proposuso | | | | | | | | | |
|--|--|---------------------------------|---------------------|--|----------|--------------------|---------------------|------------------------|------------------|---------------------|------------------------|--|
| CLAIMS AS FILED - PART I | | | | | | | | | | | | |
| $\ \ $ | TOTAL CLAIM | (Column 1) (Colum | | | lumn 21 | TYPE | | o | OTHI F SMAL | ER THAN L ENTITY | | |
| | FOR | | NUMBER FILED N | | | BER EXTRA | RAT BASIC | | | RATE | | |
| | TOTAL CHARG | DY " | minus 20= . | | | 1 | | 0 | BASIC FE | E930 | | |
| 1 | NDEPENDENT | 2. | 2 minus 3 = . | | | XS 9 | | 0 | R XS18= | 72 | | |
| Ľ | MULTIPLE DEPI | ENDENT CLAIM | L | | | | - | OF | =88X F | | | |
| * If the difference in column 1 is less than zero, enter "0" in column | | | | | | column 2 | x (56: | _ | OF | X300= | | |
| | | | | MENDED - PART II | | | | L | OF | R TOTAL | 1022 | |
| Г | T | (Column 1) | | (Columi | 12) | (Column 3) | SMAL | LENTITY | OR | OTHE! | R THAN ENTITY | |
| AMENDMENTA | 7-4-1 | REMAINING AFTER AMENDMENT | | HIGHES NUMBE PREVIOU PAID FO | R SLY | PRESENT EXTRA | RATE | ADDI- TIONA FEE | | RATE | ADDI- TIONAL FEE | |
| END | Total Independent | • | Minus | | | = | XS 9= | | OR | XS18= | | |
| AN | FIRST PRESI | ENTATION OF M | Minus ULTIPLE DE | PENDENT C | LAINA | | X43= | | OR | X86= | | |
| | | | | | CAIN | | +145= | | OR | +290= | 1. | |
| | | | | | | | TOTAL ADDIT. FEE | | - | TOTAL | | |
| | | (Column 1) CLAIMS | | (Column | | (Column 3) | , 2011.17.20 | | _ : - · · | ADDIT FEE | <u> </u> | |
| AMENDMENT B | | REMAINING AFTER AMENDMENT | | NUMBER PREVIOUS PAID FOI | R ELY | PRESENT . EXTRA | RATE | ADDI- TIONAL FEE | | RATE | ADDI- TIONAL FEE | |
| ILND | Total Incependent | | Minus | •• | | = . | X\$ 9= | | OR | X\$18= | _ FEE_ | |
| A | | NTATION OF MU | Minus LTIPLE DEP | PENDENT CI | | | X43= | | OR: | X86= | | |
| | | | | | | <u></u> | +145= | | OR | +290= | | |
| | | | | | | • • | TOTAL: | 1. | L | TOTAL | | |
| 1 | | (Column 1) CLAIMS T | | (Column 2 | 2)(| Column 3) | , oblinica | | I. A | VDDIT. FEE | | |
| | | REMAINING AFTER AMENDMENT | | HIGHEST NUMBER PREVIOUSL PAID FOR | | PRESENT EXTRA | RATE | ADDI- TIONAL | | RATE | ADDI- TIONAL | |
| : | Total | | linus | ** | = | : | X\$ 9= | FEE | - | V210 | FEE | |
| <u></u> | | | linus | *** | = | | | | OR - | X\$18= | | |
| | HESEN | ITATION OF MUL | TIPLE DEPE | ENDENT CL | MIM | | X43= | | OR _ | X86= | | |
| If 1 | the entry in column 1 is less than the entry in column 2, write "0" in column 3. | | | | | | | | OR | +290= | | |
| -11 | If the "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." The "Highest Number Previously Paid For" IN THIS SPACE is less than 20, enter "20." The "Highest Number Previously Paid For" (Total or Independent) is the highest number found in the appropriate box in column 1. | | | | | | | | | | | |